DEPARTME OF THE INTERIOR (Other Instructions of COLOGICAL SURVEY)  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deep nor ping back to a different reservoir.    Out	Form 9-331		UN!IED STATES	SI'RWIT I	N TRIPLICATE•	Form app	roved.	
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.    Office   APPLICATION FOR PERMIT— for such proposals.	(May 1963)	DEPAR		/Other in		Budget Bi	ureau No. 42-R142	
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  1. OUL WELL OTHER  2. NAME OF OPERATOR  2. NAME OF OPERATOR  3. ADDRASS OF OPERATOR  3. ADDRASS OF OPERATOR  4. Increase of the Southwest Bldg. Houston Taxas 77002  4. Increase of the Southwest Bldg. Houston Taxas 77002  4. Increase of the Southwest Bldg. Houston Taxas 77002  5. Inc. OF the Southwest Bldg. Houston Taxas 77002  6. If Indian, Allocate Name  Carlson B-13  7. Unit addressed Name  Carlson B-13  9. Well No.  16. In Indian, Allocate Name  Carlson B-13  10. Field and pool, OR Willocat  Langle Matter  11. Berger, E. M., OR BLE. AND  BUCK TO ALER.  11. Berger, E. M., OR BLE. AND  BUCK TO ALER.  11. Berger, E. M., OR BLE. AND  BUCK TO ALER.  12. CONTRO OF INTENTION TO:  BUSINESSED NAME  Charles BHUT-OFF  FRACTURE TREAT  NOTICE OF INTENTION TO:  BUSINESSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and step pertined depths for all markets and source pert  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers  Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump.  Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.		DLIAN			**	TW MAZEL		
(Do not use this form for proposals to drill or to depen or put back to a different reservoir.    Common to be dependent of the part of the proposals of the pr			· · · · · · · · · · · · · · · · · · ·					
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.    Coll	(	SUNDRY NO	OTICES AND REPO	RTS ON WELLS		6. IF INDIAN, ALLOT	TTEE OR TRIBE NAMI	
VOLL SET WATER SHUT-OFF PRATTOR ABANDON'S CHANGE PLANS CONTESTED FOR ALTERING CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE RABANDON'S CHANGE PLANS CONTESTED FOR ACIDIZE RABANDON'S CHANGE PLANS CONTESTED FOR ACIDIZE RABANDON'S CONTESTE	(Do not use	this form for pr	· - 유통하다					
OTHER  2. NAME OF OFERATOR  2. NAME OF OFERATOR  3. ADDRESS OF OFERATOR  3. ADDRESS OF OFERATOR  4. LOCATION OF WELL (Report location clearly and in secondance with any State requirements.*  16.38 Bank of the Southwest Bldg. Houston Taxas 77002  3. ADDRESS OF OFERATOR  10. FIELD AND POOL, OR WILDCAT  Lang Lie Mattix.  11. SEC. T., E., M., OR BLK. AND  SURFET OR AREA.  11. SEC. T., E., M., OR BLK. AND  SURFET OR AREA.  12. COUNT OR PARISH 13. STATE  DF 3092'  16.  17. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PRACTURE TREAT  MULTIPLE COMPLETE  ABANDON*  CHANGE PLANS  (Other) Install Pumping Unit  (NOTE: Report results of multiple completion on Well  COMPLETE TREAT FROM THE COMPLETE OFFRATIONS (Clearly state all pertinent details, and give perinent dates, including estimated date of starting and proposed on Completency of the Notice of Notice Completion Report and Log form)  17. DESCRIBE PROPOSED OR COMPLETED OFFRATIONS (Clearly state all pertinent details, and give perinent dates, including estimated date of starting and proposed on this work.)  18. FARM OB LEASE NAME  CATISON  10. FIELD AND POOL, OR WILDCAT  Lang Lie And Tool, OR WILDCAT  12. COUNT OR PARISH 13. STATE  13 255 - 37F  12. COUNT OR PARISH 13. STATE  14. FERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  DF 3092'  16.  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  ***BURD AND AND TOOL, OR WILDCAT  16. **Lang Lie And Tool, OR WILDCAT  18. **Lang Lie And Tool, OR WILDCAT  19. **FERMIT NO.  11. **SEC, T., E., A., OR BLK.  11. **SEC, T., E., A., OR BLK.  12. **COUNT OR PARISH 13.		Use "APPI	ICATION FOR PERMIT—" I	or such proposals.)		<b>_</b>		
2. NAME OF OPERATOR  Terta Resources, Inc.  1638 Bank of the Southwest Bldg. Houston Taxas 77002  1638 Bank of the Southwest Bldg. Houston Taxas 77002  16 Bee also space 17 below.)  At surface  1650' INL and 1650' FEL  17 DF 3092'  18 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE SHOOTING OR ACIDIZE  REPAIR WELL COMPLETE SHOOTING (Cherly state all pertinent details, and great proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyer's Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump. Production has been from 30 BOPD to 50 BOPD since installation of this:    Market of Other Data	1. OIL 67 G	AS [	7. UNIT AGREEMENT NAME					
Terra Resources, Inc.  3. Address of operation  1638. Rank of the Southwest Blds. Houston Taxas 77002  4. Location of well. Kepper location cleanly and in secondance with any state requirements.  10. Field And proof, or willday  At surface  11. SEC. 7. E., M., OR REE. AND  SURFY OF AREA  11. SEC. 7. E., M., OR REE. AND  SURFY OF AREA  11. SEC. 7. E., M., OR REE. AND  SURFY OF AREA  12. COUNTY OR FARISH 13. STATE  DF 3092'  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PULL OR ALTER CASING  MULTIPLE COMPLETE  ABANDON*  SUBSEQUENT REPORT OF:  WATER SHUT-OFF  FRACTURE TREAT  SHOOT OR ACIDIZE  ABANDON*  (Other) Install Pumping Unit  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proved contoning of the completion of Report and Loc form.)  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers  Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump.  Production has been from 30 BOPD to 50 BOPD since installation of this-  equipment 4/25/72.	WELL W	ELL OTHER	\$ <del>\$</del> \$ \$	교 설문분을				
16.88 Rank of the Southwest Bldg. Houston Taxas 77002  10. FIELD AND FOOL, OR WILDGAT  See also space 17 below.)  At surface  16.00 INL and 1650' FEL  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT  SHOOT OR ACIDIZE  ABANDON*  SHOOTING OR ACIDIZE  ABANDON*  SHOOTING OR ACIDIZE  ABANDON*  ABANDON*  (Other) Install Pumping Unit  (Other)  17. DESCRIEF PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275' 5/8" sucker rods and 2" X I-1/2" X 5' X 16' Insert Pump.  Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	2. NAME OF OPERA	ror				8. FARM OR LEASE	NAME -	
16.88 Rank of the Southwest Bldg. Houston Taxas 77002  10. FIELD AND FOOL, OR WILDGAT  See also space 17 below.)  At surface  16.00 INL and 1650' FEL  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT  SHOOT OR ACIDIZE  ABANDON*  SHOOTING OR ACIDIZE  ABANDON*  SHOOTING OR ACIDIZE  ABANDON*  ABANDON*  (Other) Install Pumping Unit  (Other)  17. DESCRIEF PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275' 5/8" sucker rods and 2" X I-1/2" X 5' X 16' Insert Pump.  Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	Terra Res	ources Ind				Carlen R	13 5 5 5 5	
Langlie Mattix  1650' INL and 1650' FEL  13 - 255 - 37F  14. PERMIT NO.  15. ELEVATIONS (Show whether DP, RT, GR, etc.)  DF 3092'  16.  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE ABANDON'  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and somes pert  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers  Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump.  Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	3. ADDRESS OF OPE	RATOR						
Langlie Mattix  1650' INL and 1650' FEL  13 - 255 - 37F  14. PERMIT NO.  15. ELEVATIONS (Show whether DP, RT, GR, etc.)  DF 3092'  16.  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE ABANDON'  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and somes pert  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers  Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump.  Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	1638 Rank	of the Sa	stbroot Dida . Have	M 770	0.0	3 1 2 2 2		
At surface  1650' INL and 1650' FEL  18. ELEVATIONS (Show whether DF, RT, GR, etc.)  DF 3092'  18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert reduction has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	4. LOCATION OF WE	LL (Report location		, OR WILDCAT				
14. PERMIT NO.  15. ELEVATIONS (Show whether DP, RT, GR, etc.)  DF 3092'  16.  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  TO DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	At surface	. r below.)						
14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  16.  16.  16.  16.  16.  16.  17.  18.  18.  18.  18.  19.  19.  19.  10.  10.  10.  10.  10	4							
14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  DF 3092'  Lea	1650° TNT	and 1650!	PPT					
14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  DF 3092'  Lea	1030 INL	and 1000	直蓋 1					
DF 3092'  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert reduction has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	14. PERMIT NO.		15 EIPVATIONS (Show up	hother DR BT CR etc.)			37E	
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump. Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.						12. COUNTY OR PAR	ISH 13. STATE	
TEST WATER SHUT-OFF  PULL OR ALTER CASING  WATER SHUT-OFF  PRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert nent to this work.)*  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers  Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump.  Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.						Lea -	N. Mexic	
TEST WATER SHUT-OFF  PRACTURE TREAT  MULTIPLE COMPLETE  ABANDON*  SHOOT OR ACIDIZE  ABANDON*  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert nent to this work.)*  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump. Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	16.	Check	Appropriate Box To Ind	icate Nature of Notic	e, Report, or C	Other Data		
FRACTURE TREAT  MULTIPLE COMPLETE  SHOOT OR ACIDIZE  ABANDON*  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert nent to this work.)*  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump. Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.		NOTICE OF IN	ENT REPORT OF:					
FRACTURE TREAT  MULTIPLE COMPLETE  SHOOT OR ACIDIZE  ABANDON*  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert nent to this work.)*  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump. Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	TEST WATER SI	HUT-OFF	BULL OF ALTER CASING	¬		7	िंह	
8HOOT OR ACIDIZE  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert nent to this work.)  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump. Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.			_	<del>-</del>		REPAIRIN	G WILL	
REPAIR WELL  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert nent to this work.)  (Other) Install Pumping Unit (Note: Report results of multiple completion on Well (Note: Report results of multiple completion on the multiple completion of multiple completion on the multiple completion of multiple completion on th			<u> </u>	_	· · · · ·	ALTERING	CASING	
(Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert nent to this work.)  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump. Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.		-	<del> </del>			<b></b> 4 4 . 1	MENT*	
Completion or Recompletion Report and Log form.)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert nent to this work.)*  Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump. Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.		<u></u>	CHANGE PLANS	_ (Other) Li	DSTAIL Pump	ing Unit	on on Well	
Installed Continental Emsco D-40, Pumping Unit w/10 H.P. Robbins & Meyers Electric Motor, 3275' 5/8" sucker rods and 2" X 1-1/2" X 5' X 16' Insert Pump. Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.				l Com	pletion or Recompl	etion Report and Log	form.)	
Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.			OPERATIONS (Clearly state all ectionally drilled, give subsurf	pertinent details, and giv ace locations and measure	e pertinent dates, d and true vertica	including estimated of depths for all mark	date of starting an kers and zones pert	
Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.								
Production has been from 30 BOPD to 50 BOPD since installation of this equipment 4/25/72.	Installed	Continenta	1 Emsco D-40, Pu	mping Unit w/10	H.P. Robbi	ns & Mevers		
equipment 4/25/72.	rrectic i	Motor, 32/5	' 5/8" sucker ro	ds and 2" X I-1.	/2" x 5" x	16' Incort D.	ımp.	
equipment 4/25/72.	Production	n nas been	from 30 BOPD to 5	O BOPD since ins	stallation	of this:		
The control of the property of the control of the c	equipment	4/25/72.					ئىلىدىن ئىلىچ كىس	
Agricultural of the state of th								
A control of the property of t						<u>.</u>		
The first of the f					.:•		. 2	
According to the property of t								
en en contrata de la contrata del contrata de la contrata del contrata de la contrata del la contrata de la contrata del contrat								
The foreign of the property of the control of the c					•			
Control of the contro						<b>3</b>		
	`					<u>-</u> 흑숙치동		
						45817	- f ∧ <u>i</u>	
						4 F		
- Particular (1997)						. 무용하는 1		
						볦줥충쉳궦		
						<u>ਹੈ ਮ</u> ਿਲ੍ਹੇ ਹ		

18. I hereby certify that the foregoing is true and correct

SIGNED TITLE District Manager

(This space for Federal or State office use)

APPROVED BY \_\_\_\_\_\_CONDITIONS OF APPROVAL, IF ANY:

TITLE

ACCEPTED FOR RECORD

MAY 17 1972

U. S. GEOLUGICAL SURVEY HOBBS, NEW MEXICO

\*See Instructions on Reverse Side